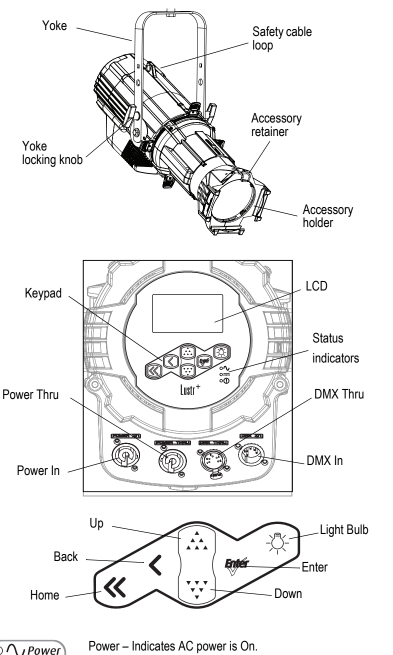
ETC Quick Guide

Source Four LED[™] Profile



Overview

For complete information and step-by-step instructions, see the Source Four LED Profile User Manual. ETC documentation can be downloaded at www.etcconnect.com.





DMX - Indicates control signal is Active.

Error – Indicates data error, high temperature, or other unusual status.



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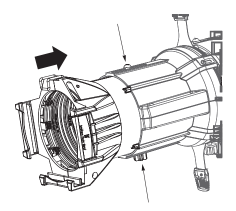
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7460M1300-1.6.0 ■ Rev A ■ Released 2014-02 ■ ETC intends this document to be provided in its entirety.

Install

Lens Tube

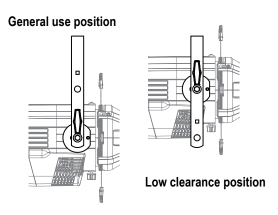


Step 1: Slide the lens tube into the shutter barrel.

Step 2: Tighten the lens zoom knob.

Step 3: Tighten the Phillips screw at the top of the lens barrel.

Install Fixture



Step 1: Hang or mount the fixture. Step 2: Attach a safety cable.

Step 3: Insert additional accessories such as a top hat, etc.



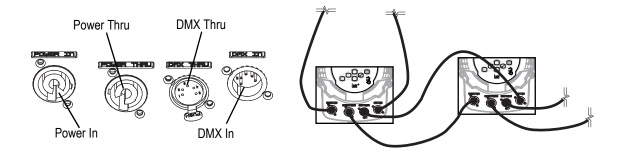
WARNING: Use only hardware rated for total weight of fixture and accessories.

A safety cable (or other approved safety device) must be securely attached to the safety cable loop before loosening the clamp.

Disconnect the unit from power and DMX and allow the fixture to cool before removing or installing the shutter barrel or other adapters, and all cleaning and maintenance.

Connect

Connect



- Step 1: Attach the power cable to the Power In connector.
- Step 2: Attach the 5-pin XLR cable to the DMX In connector (if using external control).
- Step 3: Connect the power cable to AC power.
- Step 4: Plug the XLR cable (if using) into the data source.
- Step 5: Link additional fixtures via Power Thru and DMX Thru connectors.



WARNING:

No more than nine total Source Four LED (four total Series 2 Lustr) fixtures on Power Thru (non-dimming, 100 to 240 VAC, 50/60 Hz)

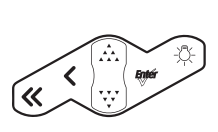
Up to 32 device loads can be on one DMX daisy-chain.

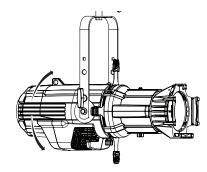


WARNING:

The fixture must be connected to a non-dimmable power source in order to avoid damage to its internal power supply and other electrical components. Dimming will damage the fixture and void the warranty.

Focus

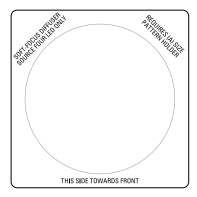




- Step 1: Supply power and wait for the fixture to boot up.
- Step 2: Press [-\$\tilde{\Pi}\] to open the **Presets & Sequences** menu.
- Step 3: Select **Focus** and press [to turn on the LED array.
- Step 4: Adjust the fixture to the desired position.
- Step 5: Once focus is set, press [to turn off the LED array and then [<<] to return to home screen.

Soft Focus Diffuser

Soft Focus Diffuser



Step 1: Install the diffuser into an A-Sized Pattern holder.

Step 2: Install a pattern in front of the diffuser, if needed.

Step 3: Insert the pattern holder with diffuser into the Pattern holder slot, making sure the

writing on the diffuser faces the front of the fixture.

Address

Step 1: From the home screen, press [**[ten]*] to open the **Main Menu**.

Step 2: In the Main Menu, scroll to DMX Start Address, press [[5]].

Step 3: Use $\begin{bmatrix} ^{A}_{A} \end{bmatrix}$ or $\begin{bmatrix} ^{VVV}_{VV} \end{bmatrix}$ to scroll to the desired fixture address.

Step 4: Press [**[to select the address number.

Step 5: Press [<] to return to the home screen.

* DMX address is not needed if using standalone or master/slave control.

Features

Quick Color (Lustr+, Series 2 Lustr, and Studio HD only)

Quick Color allows you to easily select a color and its intensity from a predefined menu. This feature overrides any presets or sequences previously selected and is only available when there is no external DMX signal to the fixture.



Note:

Exiting the Quick Color menu will return the fixture to the state it was in prior to entering the menu.

To select a Quick Color:

- Step 1: Within the Presets and Sequences screen, scroll to Quick Color and press [66].
- Step 2: Scroll to Color and press [[[]].
- Step 3: Scroll to the desired color and press [50].
- Step 4: Scroll to Intensity and press [[[]].
- Step 5: Scroll to adjust the fixture's intensity and press [or commit the selection.
- Step 6: To exit the Quick Color menu, press [].

Features

Quick Setup

Step 1: On the **Main Menu**, scroll to **Quick Setups** and press [***].

Step 2: Scroll to the desired setup and then press [***]. An asterisk (*) indicates which setup is active.

Step 3: Press [<<] to return to the home screen.

The top line of the home screen displays the name of the active setup.

Individual features and settings are adjustable under the Advanced menu. Consult the User Manual for more information on advanced features of Source Four LED fixtures.

Lustr+, Series 2 Lustr, and Studio HD

Quick Setup	Features	Recommended For:
General	Smooth dimming, good consistency, direct color control, simple operation.	General lighting, rentals.
Stage	Tungsten-like dimming, HSI color control with Plus-7 fine tuning, fast color mixing and consistency, console output snapshot to record stand alone presets.	Theatrical lighting.
XT Arch	Maximum consistency in extreme applications, reduced brightness.	High-temperature environments, installations with limited access.
High Impact	Maximum brightness, quick response, RGB color control, reduced consistency.	Video-based control, effects lighting, concerts.
Studio	Three-point control—White Point (CCT), Intensity and Tint, DMX, or standalone operation.	Video and film lighting, white light-only applications.

Parameter	General	Stage	XT Arch	High Impact	Studio
		DMX Se	ettings		
Profile	Direct	HSI	HSI	RGB	Studio
Strobe	Enabled	Enabled	Enabled	Enabled	Enabled
Data Loss Setting	Instant	Instant	HLL-4ever	Instant	N/A
Plus Seven	N/A	Enabled	Disabled	Disabled	Disabled
Fan Control	DMX	DMX	DMX	DMX	DMX
		LED Se	ettings		
Output Setting	Regulated	Regulated	Protected	Boost	Regulated
Dimming Curve	Standard	Incandescent	Standard	Quick	Linear
Red Shift	N/A	Disabled	Disabled	Disabled	N/A
White Point	N/A	3200	3200	5600	N/A
11		Local S	ettings		
Status Indicators	On	On	On	On	On
Overtemp	Dark	Dark	Visible	Dark	Visible

Features

Tungsten and Daylight

Quick Setup	Features	Recommended For:
Studio	Linear dimming, simple standalone operation via the UI.	Video or film lighting, installations without DMX control.
Stage	Tungsten-like dimming, stage-friendly settings, DMX fan control.	Theatrical lighting, installations mixed with tungsten.
Single Channel	Standard dimming, automatic fan, only 1 DMX channel.	Architectural applications with streamlined control.

Parameter	Studio	Stage	Single Channel		
	DMX	Settings			
Profile	Intensity	Intensity	Intensity		
Strobe	Enabled	Enabled	Disabled		
Data Loss Setting	N/A	Instant	Instant		
Fan Control	DMX	DMX	Automatic		
<u> </u>	LED	Settings	•		
Output Setting	Regulated	Regulated	Regulated		
Dimming Curve	Linear	Incandescent	Standard		
Local Settings					
Status Indicators	On	On	On		
Overtemp	Visible	Dark	Dark		

DMX Profiles

DMX Profiles

Tungsten and Daylight

Channel	Control
1	Intensity
2	Strobe*
3	Fan control*

Lustr+, Series 2 Lustr, and Studio HD

Channel	HSI	HSIC	RGB	Studio	Direct
1	Hue	Hue	Red	Intensity	Color 1
2	Hue fine	Hue fine	Green	Color temp	Color 2
3	Saturation	Saturation	Blue	Tint	Color 3
4	Intensity	Intensity	N/A	N/A	Color 4
5	Strobe*	Strobe*	Strobe*	Strobe*	Color 5
6	Fan control*	Fan control*	Fan control*	Fan control*	Color 6
7	N/A	Color temp	N/A	N/A	Color 7
8	Plus7 on/off*	Plus7 on/off*	Plus7 on/off*	Plus7 on/off*	Intensity
9	Plus7 - (1)*	Plus7 - (1)*	Plus7 - (1)*	Plus7 - (1)*	Strobe [*]
10	Plus7 - (2)*	Plus7 - (2)*	Plus7 - (2)*	Plus7 - (2)*	Fan control*
11	Plus7 - (3)*	Plus7 - (3)*	Plus7 - (3)*	Plus7 - (3)*	N/A
12	Plus7 - (4)*	Plus7 - (4)*	Plus7 - (4)*	Plus7 - (4)*	N/A
13	Plus7 - (5)*	Plus7 - (5)*	Plus7 - (5)*	Plus7 - (5)*	N/A
14	Plus7 - (6)*	Plus7 - (6)*	Plus7 - (6)*	Plus7 - (6)*	N/A
15	Plus7 - (7)*	Plus7 - (7)*	Plus7 - (7)*	Plus7 - (7)*	N/A

^{*} When this feature is enabled.

Typical Power Consumption

Typical Power Consumption

Lustr+

	90V	120V	240V
Idle Power / Current	4.27W / 0.084A	4.38W / 0.079A	4.2W / 0.068A
100% Boost Power / Current	130.8W / 1.48A	129.9W / 1.11A	126.4W / 0.576A

Series 2 Lustr

	90V	120V	240V
Idle Power / Current	6.77W / 0.144A	6.9W / 0.149A	6.5W / 0.155A
100% Boost Power / Current	173.0W / 1.94A	171.0W / 1.44A	168.0W / 0.783A

Studio HD

	100V	120V	240V
Idle Power / Current	5.69W / 0.096A	5.71W / 0.091A	5.35W / 0.073A
100% Boost Power / Current	129.2W / 1.3A	127.1W / 1.07A	126.2W / 0.564A

Daylight

	90V	120V	240V
Idle Power / Current	4.3W / 0.083A	4.35W / 0.077A	4.04W / 0.066A
100% Boost Power / Current	165.2W / 1.87A	163.3W / 1.39A	160.3W / 0.718A

Tungsten

	100V	120V	240V
Idle Power / Current	4.3W / 0.085A	4.35W / 0.078A	4.0W / 0.065A
100% Boost Power / Current	159.8W / 1.81A	157.4W / 1.35A	154.8W / 0.695A